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PTO/SB/21 (08-03) Approved for use through 08/30/2003. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number Application Number 10/709,713 **TRANSMITTAL** Filing Date 05/24/2004 **FORM** First Named Inventor Wen-Suz Tao Art Unit (to be used for all correspondence after initial filing) Examiner Name Attorney Docket Number WISP0050USA Total Number of Pages in This Submission **ENCLOSURES** (Check all that apply) After Allowance communication **✓**| Fee Transmittal Form Drawing(s) to Technology Center (TC) Appeal Communication to Board Licensing-related Papers Fee Attached of Appeals and Interferences Appeal Communication to TC Petition (Appeal Notice, Brief, Reply Brief) Amendment/Reply Petition to Convert to a **Proprietary Information** After Final **Provisional Application** Power of Attorney, Revocation Status Letter Affidavits/declaration(s) Change of Correspondence Address Other Enclosure(s) (please Terminal Disclaimer **Extension of Time Request** Identify below): Request for Refund **Express Abandonment Request** CD, Number of CD(s) Information Disclosure Statement Remarks Certified Copy of Priority Document(s) Response to Missing Parts/ Incomplete Application Response to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Winston Hsu, Reg. No.: 41,526 Individual name Signature Date **CERTIFICATE OF TRANSMISSION/MAILING** I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.

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Act of 1995, no persons are required to re

# **FEE TRANSMITTAL** for FY 2004

Effective 10/01/2003. Patent fees are subject to annual revision.

Applicant claims small entity status. See 37 CFR 1.27

TOTAL AMOUNT OF PAYMENT

121	0.00	
(2)	U.UU	

U.S. Patent and Tr	PTO/SB/17 (10-03) Approved for use through 07/31/2006. OMB 0651-0032 ademark Office; U.S. DEPARTMENT OF COMMERCE bromation unless it displays a valid OMB control number.
Co	omplete if Known
Application Number	10/709,713
Filing Date	05/24/2004
First Named Inventor	Wen-Suz Tao
Examiner Name	
Art Unit	
Attorney Docket No.	WISP0050USA

METHOD OF PAYMENT (check all that apply)	FEE CALCULATION (continued)					
Check Credit card Money Other None	3. ADDITIONAL FEES					
Deposit Account:	Large Enti	$\neg$				
Deposit 50.0405	Fee Fe Code (\$)			Fee (\$)	Fee Description	Fee Paid
Account Sumber 50-3105	1051 13		051		Surcharge - late filing fee or oath	1001010
Deposit Account North America Intellectual Property Corp.	1052 5	50 2	052	25	Surcharge - late provisional filing fee or	
Name	1053 13	30 1	053	130	cover sheet Non-English specification	
The Director is authorized to: (check all that apply)  Charge fee(s) indicated below  Credit any overpayments	1812 2,52		812 2		For filing a request for ex parte reexamination	
Charge any additional fee(s) or any underpayment of fee(s)	1804 92	20.	1804	920*	Requesting publication of SIR prior to	
Charge fee(s) indicated below, except for the filing fee	4005 4 0	451		4 0 40*	Examiner action	
to the above-identified deposit account.	1805 1,84	ין יי <sup>נ</sup>	1805	1,040	Requesting publication of SIR after Examiner action	
FEE CALCULATION	1251 1 <sup>-</sup>	10 3	2251	55	Extension for reply within first month	
1. BASIC FILING FEE	1252 42	20   3	2252	210	Extension for reply within second month	
Large Entity Small Entity	1253 9	50	2253	475	Extension for reply within third month	
Fee Fee Fee Fee Description Fee Paid Code (\$) Code (\$)	1254 1,48	80   2	2254	740	Extension for reply within fourth month	
1001 770 2001 385 Utility filing fee	1255 2,0°	10	2255	1,005	Extension for reply within fifth month	
1002 340 2002 170 Design filing fee	1401 33	30	2401	165	Notice of Appeal	
1003 530 2003 265 Plant filing fee	1402 33	30	2402	165	Filing a brief in support of an appeal	
1004 770 2004 385 Reissue filing fee	1403 29	90	2403	145	Request for oral hearing	
1005 160 2005 80 Provisional filing fee	1451 1,5	10	1451	1,510	Petition to institute a public use proceeding	
SUBTOTAL (1) (\$) 0.00	1452 1	10	2452	55	Petition to revive - unavoidable	
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE	1453 1,33	- 1	2453	665	Petition to revive - unintentional	
Fee from	1501 1,33		2501		Utility issue fee (or reissue)	
Extra Claims below Fee Paid  Total Claims .20** = X =			2502		Design issue fee	
Independent - 3** = X = =		40 30	2503 1460		Plant issue fee Petitions to the Commissioner	
Multiple Dependent		50   50				
Large Entity   Small Entity			1807		Processing fee under 37 CFR 1.17(q)	
Fee Fee Fee Fee Description		80	1806		Submission of Information Disclosure Stmt Recording each patent assignment per	
Code (\$)	8021	40	8021	40	property (times number of properties)	
1201 86 2201 43 Independent claims in excess of 3	1809 77	70	2809	385	Filing a submission after final rejection (37 CFR 1.129(a))	
1203 290 2203 145 Multiple dependent claim, if not paid	1810 77	70	2810	385	For each additional invention to be	
1204 86 2204 43 ** Reissue independent claims over original patent		70	2801	395	examined (37 CFR 1.129(b))  Request for Continued Examination (RCE)	-
1205 18 2205 9 ** Reissue claims in excess of 20			1802		Request for expedited examination (RCE)	
and over original patent					of a design application	
SUBTOTAL (2) (\$) 0.00	Other fee (specify)					
**or number previously paid, if greater; For Reissues, see above	*Reduced	by B	asic F	iling F	ee Paid SUBTOTAL (3) (\$) 0.00	

SUBMITTED BY			"				(Complete	if applicable))
Name (Print/Type)	Winston Hsu	1 2	_	4	Registration No. (Attorney/Agent)	41,526	Telephone	886289237350
Signature			no	los	1 Days	,	Date	12517006

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# DECLARATION — Supplemental Priority Data Sheet

Additional foreign applications:							
Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed	Certified Copy Attached? YES NO			
093102333	Taiwan R.O.C	02/02/2004		✓ □			
	,						

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# राज राज राज राज



# 中華民國經濟部智慧財產局

INTELLECTUAL PROPERTY OFFICE MINISTRY OF ECONOMIC AFFAIRS REPUBLIC OF CHINA

茲證明所附文件,係本局存檔中原申請案的副本,正確無訛,

其申請資料如下

This is to certify that annexed is a true copy from the records of this office of the application as originally filed which is identified hereunder:

申 請 日: 西元 2004 年 02 月 02 日

Application Date

申 請 案 號: 093102333

Application No.

申 請 人: 啟碁科技股份有限公司

Applicant(s)

局

Director General

祭物

發文日期: 西元 <u>2004</u> 年 <u>3</u> 月 <u>16</u> 日 (

Issue Date

發文字號: Serial No. 09320253810

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申請日期:	IPC分類
申請案號:	

(以上各欄	由本局填	發明 專利說明 書
_	中文	利用介電材料調整天線工作頻率之無線通訊系統
發明名稱	英 文	WIRELESS COMMUNICATION SYSTEM UTILIZING DIELECTRIC MATERIAL TO ADJUST THE WORKING FREQUENCY OF AN ANTENNA
	姓 名 (中文)	1. 陶文思
=	姓 名 (英文)	1. TAO, WEN-SUZ
發明人 (共1人)	國 籍 (中英文)	1. 中華民國 TW
	住居所 (中 文)	1. 台北縣汐止市新台五路一段八十八號二十一樓
	住居所 (英 文)	1.21F, 88, Sec. 1, Hsin-Tai-Wu Rd., Hsi-Chih City, Taipei Hsien 221, Taiwan, R.O.C.
	名稱或 姓 名 (中文)	1. 啟碁科技股份有限公司
	名稱或 姓 名 (英文)	1. WISTRON NEWEB CORPORATION
= ,	國 籍 (中英文)	1. 中華民國 TW
申請人(共1人)	住居所 (營業所) (中 文)	<ol> <li>台北縣汐止市新台五路一段八十八號二十一樓 (本地址與前向貴局申請者相同)</li> </ol>
	住居所 (營業所) (英 文)	1.21F, 88, Sec. 1, Hsin-Tai-Wu Rd., Hsi-Chih City, Taipei Hsien 221, Taiwan, R.O.C.
	(中文)	1. 林憲銘
	代表人(英文)	1. LIN, HSIEN-MING
	PAPECIALIA	PROCEEDS FOR THE PROCESS OF THE PROC



#### 四、中文發明摘要 (發明名稱:利用介電材料調整天線工作頻率之無線通訊系統)

一種無線通訊系統,其包含有一殼體,一天線,安裝於該殼體之內側,該天線包含有一發射體,用來收發射頻訊號,以及一接地端,連接於該發射體,用來接地,該無線通訊系統另包含一介電材料,安裝於該殼體之內側,且並非設於該天線之發射體及接地端之間。

五、英文發明摘要 (發明名稱:WIRELESS COMMUNICATION SYSTEM UTILIZING DIELECTRIC MATERIAL TO ADJUST THE WORKING FREQUENCY OF AN ANTENNA)

A wireless communication system includes a housing and an antenna. The antenna includes a radiator for transmitting and receiving radio signals and a ground terminal connected to the radiator for grounding. The wireless communication system further includes a dielectric material installed inside the housing and not installed between the radiator and the



四、中文發明摘要 (發明名稱:利用介電材料調整天線工作頻率之無線通訊系統) 五、英文發明摘要 (發明名稱:WIRELESS COMMUNICATION SYSTEM UTILIZING DIELECTRIC MATERIAL TO ADJUST THE WORKING FREQUENCY OF AN ANTENNA) ground terminal.

## 六、指定代表圖

- (一)、本案代表圖為:第\_\_五\_\_圖
- (二)、本案代表圖之元件代表符號簡單說明:
- 36 介電材料

42 發射體

44 饋入端

46 纜線

48 接地端



一、本案已向			
國家(地區)申請專利	申請日期	案號	主張專利法第二十四條第一項優勢
		無	
		<b>,</b> , , , , , , , , , , , , , , , , , ,	
二、□主張專利法第二十	工体之一等一方品	<b>5. 产. 描</b> 。	
	五保之一第一項的	<b>€ 70.1隹</b> .	
申請案號:		無	
日期:		7111	
三、主張本案係符合專利	法第二十條第一項	<b>頁□第一款但書</b> 或	k□第二款但書規定之期間
日期:			
四、□有關微生物已寄存	於國外:		·
寄存國家:		Æ:	
寄存機構:	•	無	
寄存日期:			
寄存號碼:			
□有關微生物已寄存	於國內(本局所指)	定之寄存機構):	
寄存機構:		ka.	
寄存日期:		無	
寄存號碼:			
□熟習該項技術者易	於獲得,不須寄存	•	



#### 五、發明說明 (1)

### 【發明所屬之技術領域】

本發明係提供一種無線通訊系統,尤指一種利用介電材料調整天線頻率阻抗匹配之無線通訊系統。

### 【先前技術】

請參閱圖一,圖一為習知天線10之示意圖。天線10包含一發射體12,用來接收與發射無線電訊號,一饋入端14,連接於一纜線15,用來與一射頻電路(未繪於圖中)傳輸天線10所接收與發射之無線電訊號,以及一接地端16,平行設置於發射體12之下方,用來將天線10接地。





#### 五、發明說明 (2)

天線10之運作方式主要是藉由發射體12產生的共振電流來傳送及接收無線電電波,而發射體12之長度可影響傳送及接收無線電電波之頻率範圍,而無線電訊號於天線10與該射頻電路間之傳入與傳出乃藉由天線10的饋入端14與纜線15之連結而傳輸。

# 【發明內容】

本發明係提供一種利用介電材料調整天線頻率阻抗匹配之無線通訊系統,以解決上述之問題。





#### 五、發明說明 (3)

本發明之申請專利範圍係揭露一種無線通訊系統,其包含有一殼體,一天線,安裝於該殼體之內側,該天線包含有一發射體,用來收發射頻訊號,以及一接地端,連接於該發射體,用來接地,該無線通訊系統另包含一介電材料,安裝於該殼體之內側,且並非設於該天線之發射體及接地端之間。

### 【實施方式】





#### 五、發明說明(4)

電訊號係可為IEEE 802.11a、IEEE 802.11b或IEEE 802.11g 等其他通訊協定所規範之載波。

請參閱圖三與圖四,圖三為本發明天線30裝設於無線通 訊系統20內之正視圖,圖四為本發明天線30裝設於無線 通訊系統20內之側視圖。如圖三所示,無線通訊系統20係為一具有無線資料傳輸功能之筆記型電腦,無線通訊 系統20 另包含一液晶面板32,用來顯示無線通訊系統20所處理之資料, 一托架(bracket)34, 安裝於液晶面板32 之上方,天線30 係安裝於無線通訊系統20 之殼體21 內, 且安裝於托架34之上方,而天線30周遭則設有複數個介 電 材 料 36 , 其 係 安 裝 於 無 線 通 訊 系 統 20 之 殼 體 21 內 側 而其安裝方式可為以背膠之方式黏貼於殼體21之內側, 或鎖合於殼體21之內側,或嵌合於殼體21之內側,亦可 以一體成型之方式與殼體21之內側相連接,而介電材料 36之材質可為塑膠材料,陶瓷材料,或為有機玻璃纖維 基板(FR4)等,即為可提供相當之介電係數之材料皆可作 為介電材料36之材料,而介電材料36之結構形狀可為立 方體、圓柱體、或其他各種形狀之結構體等。如圖四所 示 , 殼 體 21 包 含 一 液 晶 螢 幕 外 框 (bezel)38 , 以 及 一 液 晶 螢 幕 蓋 板(LCD cover)40, 液 晶 螢 幕 外 框38 與 液 晶 螢 幕 蓋 板40 可 共 同 包 覆 液 晶 面 板32 , 以 保 護 液 晶 面 板32 不 受 污 損 , 而 介 電 材 料 3 6 可 連 接 於 液 晶 螢 幕 外 框 3 8 或 液 晶 螢 幕 蓋 板 40 之 內 側 , 而 天 線 30 係 由 托 架 34 所 支 撑 且 安 裝 於 液





#### 五、發明說明 (5)

晶螢幕外框38 與液晶螢幕蓋板40 之間。

請參閱圖五,圖五為介電材料36安裝於天線30周遭之示 意圖。天線30 可為一平面倒F型天線 ( planar inverted-F antenna ,PIFA), 天 線30 包 含 一 發 射 體42 用來接收與發射無線電訊號,一饋入端44,連接於一纜 線46,用來與射頻電路28(未繪於圖五中)傳輸天線30 之發射體42所接收與發射之無線電訊號,以及一接地端 48 , 設置於發射體42 之下方, 用來將天線30 接地。天線 30 之 運 作 方 式 主 要 是 藉 由 發 射 體 42 產 生 的 共 振 電 流 來 傳 送及接收無線電電波,而發射體42之長度可影響傳送及 接 收 無 線 電 電 波 之 頻 率 範 圍 , 而 無 線 電 訊 號 於 天 線30 與 射頻電路28間之傳入與傳出乃藉由天線30的饋入端44與 纜線46之連結而傳輸。而天線30周遭則設有複數個介電 材料36,但並非設於天線30之發射體42及接地端48之 間,以避免影響天線30之訊號傳輸品質。而藉由本發明 30之頻率阻抗匹配,其作用原理乃為各介電材料36均有 其固定之電磁特性,而於天線30附近增設介電材料36可 增加天線30整體系統之介電係數值,而所增加之介電係 數值端視介電材料36之材料特性、結構形狀大小、以及 擺設位置等。基本上來說,擺設介電材料36之結構尺寸 越大,所增加介電係數值越高,而介電材料36之擺設位 置距離天線30本體越近,則對天線30整體系統之等效介





.

#### 五、發明說明 (7)

相較於習知之無線通訊系統,本發明之無線通訊系統係利用介電材料設置於天線之周遭,來達到調整天線頻率阻抗匹配之目的,如此一來便可於不同之機構環境下仍然使用相同之天線模組,且可獲得相同之頻率阻抗匹





#### 五、發明說明 (8)

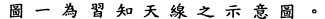
配,或者是利用調整介電材料之材料特性、結構形狀大小、以及擺設位置等來微調天線之有效工作頻率範圍。因此於現今無線通訊產品價格日趨下降的趨勢下,可達到降低天線設計成本之功效,也可為天線共用化、標準化,以及模組化找到一有效之解決方案。

以上所述僅為本發明之較佳實施例,凡依本發明申請專利範圍所做之均等變化與修飾,皆應屬本發明專利之涵蓋範圍。



## 圖式簡單說明

# 圖式之簡單說明



圖二為本發明之精神實施於無線通訊系統的功能方塊示意圖。

圖三為本發明天線裝設於無線通訊系統內之正視圖。

圖四為本發明天線裝設於無線通訊系統內之側視圖。

圖五為介電材料安裝於天線周遭之示意圖。

# 圖式之符號說明

1 0	天 線	12 發射體
14	饋 入 端	15 纜線
16	接 地 端	20 無線通訊系統
2 1	殼 體	22 處理模組
2 4	無線通訊模組	26 基頻電路
28	射頻電路	30 天線
3 2	液晶面板	34 托架
3 6	介電材料	,38 液晶螢幕外框
40	液晶螢幕蓋板	42 發射體
4 4	饋 入 端	46 纜線
48	接地端	



#### 六、申請專利範圍

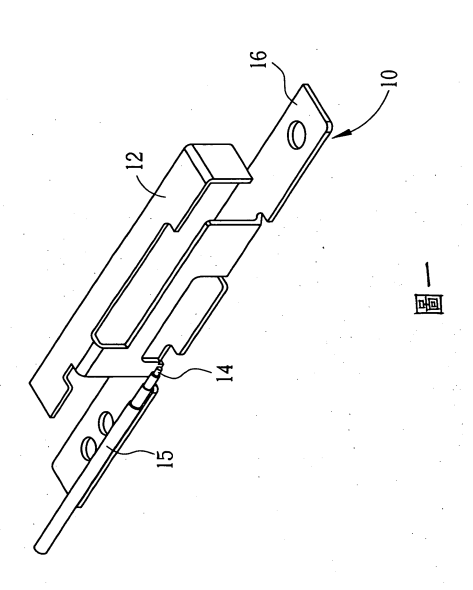
- 1. 一種無線通訊系統,其包含有:
- 一 殼 體;
- 一天線,安裝於該殼體之內側,該天線包含有:
- 一發射體,用來收發射頻訊號;以及
- 一接地端,連接於該發射體,用來接地;以及
- 一介電材料,安裝於該殼體之內側,且並非設於該天線之發射體及接地端之間。
- 2. 如申請專利範圍第1項所述之無線通訊系統,其中該介電材料係以背膠之方式黏貼於該殼體之內側。
- 3. 如申請專利範圍第1項所述之無線通訊系統,其中該介電材料係鎖合於該殼體之內側。
- 4. 如申請專利範圍第1項所述之無線通訊系統,其中該介電材料係嵌合於該殼體之內側。
- 5. 如申請專利範圍第1項所述之無線通訊系統,其中該介電材料係以一體成型之方式與該殼體之內側相連接。
- 6. 如申請專利範圍第1項所述之無線通訊系統,其中該 殼體係為一液晶螢幕蓋板(LCD cover)。



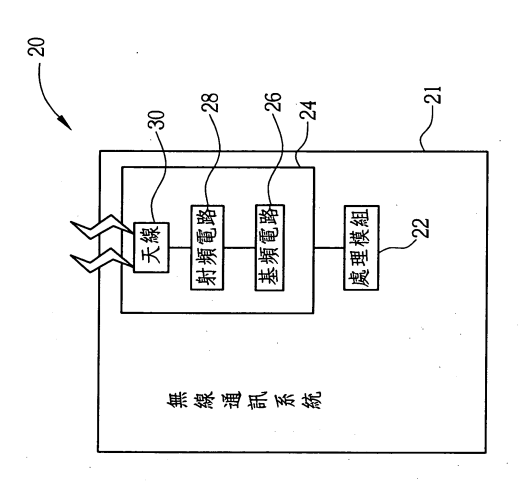
#### 六、申請專利範圍

- 7. 如申請專利範圍第1項所述之無線通訊系統,其中該介電材料係為一塑膠材料。
- 8. 如申請專利範圍第1項所述之無線通訊系統,其中該介電材料係為一陶瓷材料。
- 9. 如申請專利範圍第1項所述之無線通訊系統,其中該介電材料係為一有機玻璃纖維基板(FR4)。









圖

